Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Biology- RNA and Protein Inquiry Lab

Questions

1. How are the processes of RNA transcription and DNA replication similar? How are they different?
2. Why is it important that the codons AUG and UDA be included in your RNA strand?
3. What do the three pop beads represent?
4. What is the section of mRNA that codes for the making of proteins called?
5. How is this lab process different from actual protein translation?